KRENKEL', E., Geroy Sovetskogo Soyuza; VISHNEVETSKIY, F.; TARIVERDIYEV, D., kand. tekhn. nauk; <u>KARAYANIY, V.;</u> TOVMASYAN, L., nauchnyy rabotnik (Yerevan); ROBUL, B.; VOZNYUK, V.; YEREMIN, N., radiolyubitel' (Moskva); MATLIN, S., inzh.; BORNOVOLOKOV, E., inzh.; GORCHAROV, V.: GRIF, A.; MSTISLAVSKIY, A.

Works and needs of radio amateurs. Radio no.7:1-3 '64.

(MIRA 18:1)

- 1. Predsedatel' prezidiuma Federatsii radiosporta SSSR (for Krenkel').
 2. Glavnyy redaktor zhurnala "Radio" (for Vishnevetskiy). 3. Chlen
 Bakinskogo radio-kluba (for Tariverdiyev). 4. Fredsedatel' L'vovskoy
 oblastnoy sektsii radiosporta (for Karayaniy). 5. Nachal'nik Donetskoy
 shkoly radioelektroniki (for Robul). 6. Predsedatel' soveta Novo-
- sibirskogo oblastnogo radiokluba (for Voznyuk). 7. Spetsial'nyy korrespondent "Pravdy" (for Goncharov). 8. Spetsial'nyye korrespondenty zhurnala "Radio" (for Grif, Mstislavskiy).

KARAYANIY, V.

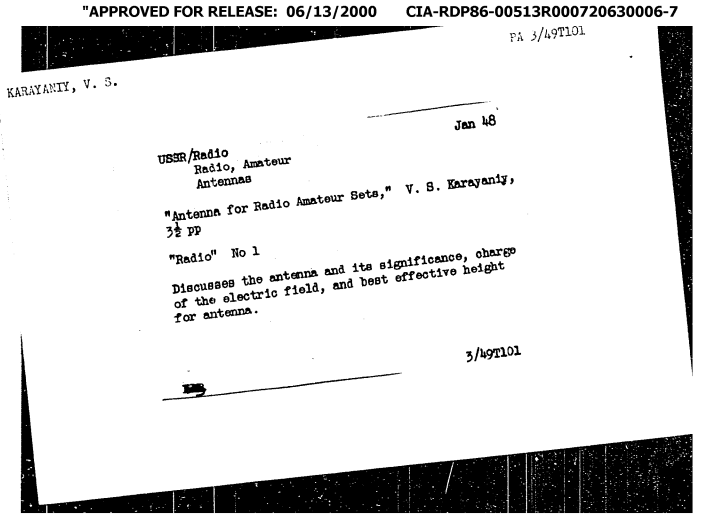
Better workmanship is displayed on the stands. Radio no.8:13-14 Ag '62. (MTRA 15:8)

KARAYANIY, V.

We are giving assistance to rural radio amateurs. Radio no.10:16 0 '62. (MIRA 15:10)

1. Predsedatel' soveta Oblastnogo radiokluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu.

(Lvov-Radio clubs)



CIA-RDP86-00513R000720630006-7" APPROVED FOR RELEASE: 06/13/2000

KARAYANIY, v. 5

L'vov Province - Radio

With the young radio amateurs of the L'vov area. Radio no. 8, 1952.

Monthly List of Russian Accessions, Librar of Congress, November 1952. WECLASSIFIED.

Karayan 14,

Karayaniy, V., Council Member of the L'VOV Regional AUTHOR:

Radio Club.

Enthusiasts of Radio Competition: A Family of Radio Amateurs. TITLE:

(Enturiasty radiosporta: Sem'ya radiolyubiteley).

Radio, 1957, # 8, p 9, col 1-3 (USSR) PERIODICAL:

This article deals with the activity of Karel Georgiyevich ABSTRACT:

Fekhtel, Chief Operator of the L'VOV Institute of Mechanical Engineering and Automatic Devices of the Ukrainian Academy of Sciences (L'vovskiy institut mashinovedeniya i avtomatiki akademii nauk USSR) and his wife Maina Alekseyevna, Student of the Technical School No 7, who are both active radio amateurs.

Their call signs are: UB5WM and UB5WN.

The operating journal of Mr. and Mrs. Fekhtel contains many interesting notes about established communications. Only last year, Karel Georgiyevich and his wife established approximately 180 bilateral radio communications at a distance of more than

2,000 km.

The radio amateurs of NIZHNIY TAGIL, PECHORA, AKMOLINSK and Card 1/2

KARAYANIY, V.

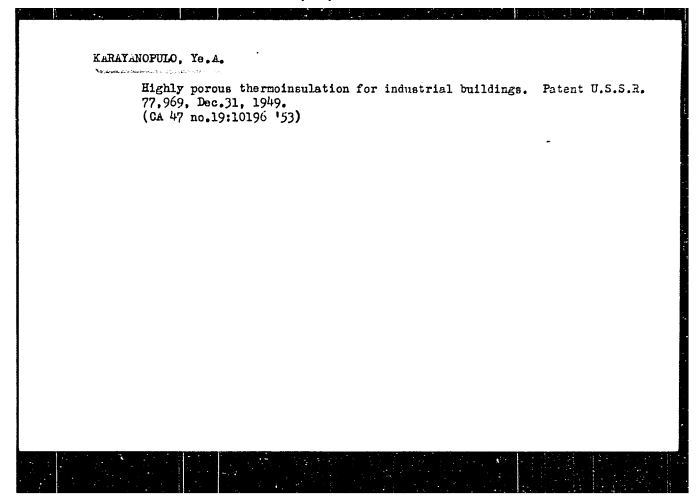
Short and ultrashort radio waves. Radio no.1:17 Ja '66. (MIRA 19:1)

1. Predsedatel' L'vovskoy oblastnoy sektsi: radiosporta Vsesoyuznogo dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu SSSR.

Thr S •	ee-hundred and fifty 64.	amatuer designs.	Radio no.9:10-11 (MIRA 17:12)
	Predsedatel Livovsko	oy oblastnoy sektsi	i radiosporta.

Obligations shall be fulfilled. Radio no.7:5 Jl '61. (MIRA 14:10)					
]. Predsedatel' soveta oblastnogo radiokluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu. (Radio clubs) (Radio operators)					
			٥		
		•			
•	•				
	- 1				
			·	t tt	

"Field day" in the Carpathians. Radio no.10:8 0 464. 1. Predsedatel* L*vovskoy oblastnoy sektsii radiosporta.	(MIRA 18:2)	



KARAYAHOV, YA. N. (Eng.)

Motor Trucks

Dump truck of simplified construction. Mekh. trud. rab. 5 no. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. UCCLASSIFIED.

KARAIANSKII, V.

Novye radiouzly na L'vovshchine. New radio broadcasting centers in the Lwow area. 7. (Radio, Nov. 1948, no. 11, p. 15).

DLC: TK540.R76

SO: <u>Soviet Transportation and Communications</u>, <u>A Bibliography</u>, Library of Congress, Reference Department, Washington, 1952, Unclassified.

- 1. KARAYAYEV, B.I., SPRYSKOV, A.A.
- 2. USSR (600)
- 4. Sulfonic Acids
- 7. Sulfonation. Part 24, hydrolysis of naphthalene-disulfonc acids. Zhur.ob.khim. 22 no. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

sov/65-58-65-5-7/14

AUTHORS: Mitrofanov, M. G. Artem yeva, O. A. Karaybog, Ye. V.

TITLE: Manufacture of MK-8 Oil from Malgobek, Zhirnovskaya,

and Anastas yevskaya Petroleums (Polucheniye masla MK...g iz Malgobekskoy, Zhirnovskoy i Anastas'yevskoy neftey)

PERIODICAL: Khimiya i Tekhnologiya Topliv i Masel, 1953, Nr.5.

pp. 42 - 47. (USSR).

ABSTRACT: The MK-8 oil is characterised by its low solidification

point (-55°C), and by the position of the viscosity curve (ratio of the kinetic viscosity at -20°C to the kinetic viscosity at 50°C and should not exceed 60°C). In 1956 investigations were carried out in GrozNII (Ref.1) which showed that petroleums from various regions could be deparaffinated by the carbamide method, and that low viscosity oils, such as transformer oils, with a solidification point of -45°C, could be obtained. It was found that narrow fractions of the Zhimovskaya petroleum possess the lowest solidification point (-54°to -620), and that their viscosity at 50°C was either near

or equal to that required by the norms for the MK-8 cil.

Experiments are now being carried out to investigate the possibility of producing MK-8 oil from deparaffinated Card 1/3

Manufacture of the MK-9 Oil from Malgobek, Zhirnovskaya, and Anastas'yevskaya

Zhirmwakaja petroleum fractions, and also from the deparaffinated distillate of heavy Malgobek petroleum. Table 1 gives the yields and properties of the oil fractions of Animovekaya petroleum before and after deparaffination with crystalline carbamide. It was found that the deparaffinated fraction at 350°- 375°C showed a solidification point and viscosity corresponding to the norms for the MK-8 oil. Table 2 - yields of properties of distilla tes of MK-8 oil from Zhimovska, petroleum after deparaffination with crystalline carlamide. The prepared samples were tested for their stability by exidation according to GOST 981-55; satisfactory results were obtained - Table 3. The low-viscosity oily fractions of Anastas yevskaya petroleum were also investigated; yielis and properties are given in Table 4. Mixtures of the fractions boiling between 300 and 390 c were prepared which satisfied the requirements of norms for the MK-3 This mixture had a solidification point of -5200 and its viscosity at 200-500C corresponded to 31 and 9.2 centistoke. Thisoil, having the characteristics given in Table 5, was obtained after purification of the

Card 2/3

Manufacture of the MK-8 oil from Malgobek, Zhirnbyskaya, an Amastas yezskaya

distillate with 10% sulphuric acid and neutralisation with alkali. This oil does not possess the necessary properties required by the norms. Mixtures of fractions between 320° and 380° from heavy Malgobek petroleum possessed the required viscosity and had a solidification point of -24°C. The properties of the oil obtained after deparaffination and purification with 2.5% sulphuric acid are given also in Table 5; this oil possessed the required properties. There are 5Tables and 1 Soviet reference.

ASSOCIATION: GrozNII

Georgian Sei Res Deputeum, Inst.

Card 3/3

ACC NR: AP6033480

SOURCE CODE: UR/0413/66/000/018/0083/0083

INVENTOR: Mitrofanov, M. G.; Berezyuk, F. A.; Karaybog, Ye. V.

ORG: none

TITLE: Devaxing of petroleum products. Class 23, No. 186063. [Announced by Volgograd Scientific Research Institute of the Petroleum and Gas Industry (Volgogradskiy nauchno-issledovatel'skiy institut neftyanoy i gazovoy promyshlennosti)]

SOURCE: Izobret prom obraz tov zn, no. 18, 1966, 83

TOPIC TAGS: urea dewaxing, petroleum product, dichloroethene, liquefied hydrocarbon gas, urea, Petroleum Refining, Salvent ACTION, Dewaxing.

ABSTRACT: An Author Certificate has been issued for urea dewaxing of petroleum products in a solvent consisting of a mixture of dichloroethene and liquefied hydrocarbon gases.

SUB CODE: 21/ SUBM DATE: 04Aug65

Card T/T

JDC: 665.545.3

LEVCHENKO, Ye.S.; BORKOVA, Ye.N.; ARTEM'YEVA, O.A.; KARAYROG, Ye.V.

Studying the crude cils of the Karabulak-Achaluki field in the Chechen-Ingush A.S.S.R. Trudy GrozNII no.4:27-39 '59.

(MIRA 12:9)

(Chechen-Ingush A.S.S.R.--Petroleum--Analysis)

MITROFAMOV, M.G.; ARTEM'YEVA, O.A.; KARAYEOG, Ye.V.

Producing MK-8 motor oil from Malgobek, Zhirnovsk, and
Amastasiyevskaya crudes. Trudy GrozNII no.4:183-189 '59.

(Lubrication and lubricants)

(MIRA 12:9)

MALAKHOV, A.F.; KARAYBOG, Ye.V.

Investigating the bleaching property of clays (opoka) of certain fields in Volgograd province. Nefteper. i neftelhim. no.2:10-12 '64. (MIRA 17:8)

1. Volgogradskiy nauchno-issledovatel'skiy institut neftyanoy
i gazovoy promyshlennosti.

RARAYBOG, Ye.V.; ZAVIDOV, V.I.; ShaPOHDEC, N.I.; EELIKHOVA, A.V.

Paraffins from Volgograd crudes for the production of synthetic facty acids. Khim. i tekh. topi. i masel 10 nc.9:31-33 S 165. (Fina 18:9)

1. Volgogradskiy rauchne-isaledevatelickiy institut neftyancy i gazovcy promyshiennesti.

- 1. KARAYEROV, P.G.
- 2. USSR (600)
- 4. Uredineae
- 7. Frequent planned substitution of varieties in commercial sowing and the control of rust. Sel.i sem. 19 no. 12, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

KARAYEROV, P.G.; YEFIMOV, V.V.

Participants in the All-Union Agricultural Exhibition are speaking. Spirt.prom. 20 no.4:4-8 '54. (MLRA 7:12)

1. Glavnyy agronom sovkhoza imeni Stalina (for Karayerov) 2. Starshiy zootekhnik Tyurnyasevskogo sovkhoza (for Yefimov).

(Moscow-Agricultural exhibitions)

USSR/Cultivated Plants - Fodders.

М

Abs Jour : Ref Zhur Biol., No 12, 1958, 53682

Author Inst

: Karayerov, P.G.

Title

: On the Problem of Growing Vetch for Seeds.

Orig Pub

: Michurinsk. sb. Krasnodar. "Sov. Kuban'", 1957, 221-224

Abstract

: This article describes the agricultural technique for vetch seed growing, developed at Stalin Sovkhoz in Novo-Kubanskiy Rayon of Krasnodarskiy Kray. Vetch was sown during the early periods on soil plowed in the fall. The sunflower was sown crosswise with the space between rows 50-70 cm. From the moment of the beginning of budding, the sowings were sprayed 2-3 times with hexachlorane or with DDT. After 2-year production sowings in 1954-1956, a yield of up to 8.5 cwt/ha of vetch seeds was obtained. -- V.M. Kashmanova

Card 1/1

- 74 -

USSR / Cultivated Plants. Fodders.

M-4

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25092

Author : Karayerov, P.G.

Inst : Not given

: The Seed Raising of Vetch Title

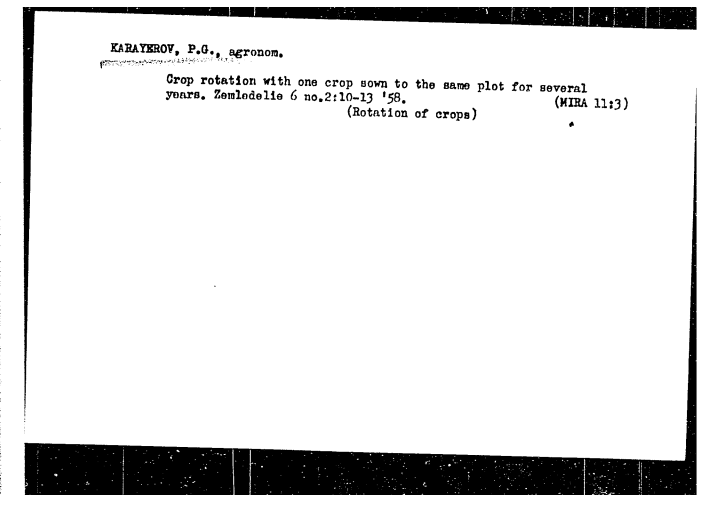
Orig Pub: Vestn. s.-kh. nauki, 1957, No 5, 53-55 (Res. Eng.

Ger.)

Abstract: At the "Khutorok" sovkhoz in Novo-Kubanskiy Rayon of Krasnodarskiy Kray, to control vetch pests, DDT or hexachloro cyclohexane was dusted twice or three times from airplanes at the moment the vetch budded. To control drooping in the vetch, the vetch was mixed in sowing with sunflower, corn, wheat and oats. The best results were seen

in mixing vetch with sunflower, since vetch is sown by the ordinary row method, whereas the sun-

Card 1/2



COUNTRY: USAR
CATEGORY: Gultivated Plants. Gereals.

ABS. JOUR.: RZhBicl., Ne.14, 1958, Na.63364

AUTHOR: Karayorov, P. G.
INST.:
TITLE: Strip Planting of Corn (in Checkrow Spacing of Plants)

OPIG. FUB.: Kukuruza, 1958, No. 1, 47-50

ABSTRACT: No abstract.

KARAYEROV, P.G.

Practices used in cultivating vetchling on the Stalin "Khuterok" State Sugar Beet Farm. Zenledelie 7 no.4:57-58 Ap 159.

1. Glavnyy a gronom sveklosovkhoza imeni Stalina "Khutorok," Severnyy Kavkaz.

(Vetchling)

CIA-RDP86-00513R000720630006-7" APPROVED FOR RELEASE: 06/13/2000

KARAYEROV, P.

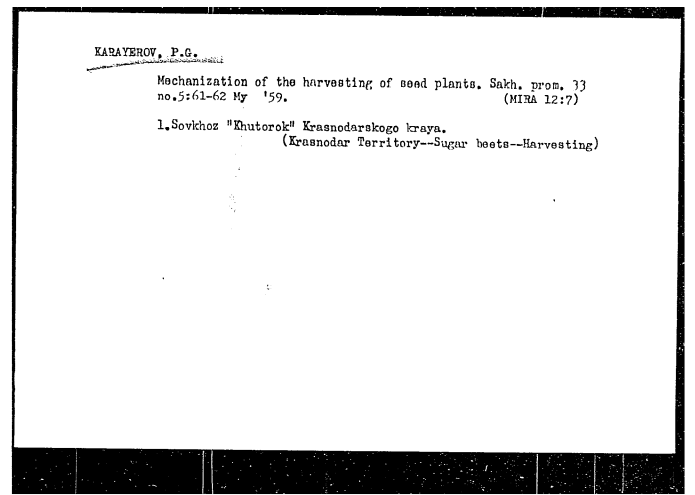
Introduce sorgo in arid areas. Nauka i pered.op.v sel'khoz. 9 no.9:68-70 S '59. (MIRA 13:2)

1. Glavnyy agronom sovkhoza imeni Stalina "Khutorok," Krasnodarskiy kray.

(Sorghum)

Sugar-beet seed produced without transplanting. Sakh.pron.
33 no.3:44-47 Mr '59. (MINA 12:4)

1. Sovkhoz "Khutorok" Krasnodarskogo kraya.
(Sugar beets)



KARAYEROV, Panteleymon Georgiyevich, SHUTERKO, Ivan Antonovich, GUREVICH, M.M., tekhn. red.

[Method for growing sugar beet seeds without transplantation]
Bezvysadochnyi sposob vyrashchivaniia semian sakharnoi svekly.
Moskva, Sel'khozizdat, 1962. 62 p. (MIRA 15:10)

1. Glavnyy agronom by the Amilion Kovokubanskogo rayona (for Karayerov).

(Krasnodar Territory—Sugar beets) (Krasnodar Territory—Seed production)

KARAYEROV, P.G.

Accelerated production of seed. Zemledelie 25 no.10:28-29 0 163.

(MIRA 16:11)

1. Glavnyy agrenom sveklovichnogo sovkhoza "Khutorok", Novokubanskogo proizvedstvennogo upravleniya.

KARAYEROV, Ye., inzh.; MOSHKOV, A., inzh.

Frequency characteristics of transistors. Radio no.12:44-45 D '62.

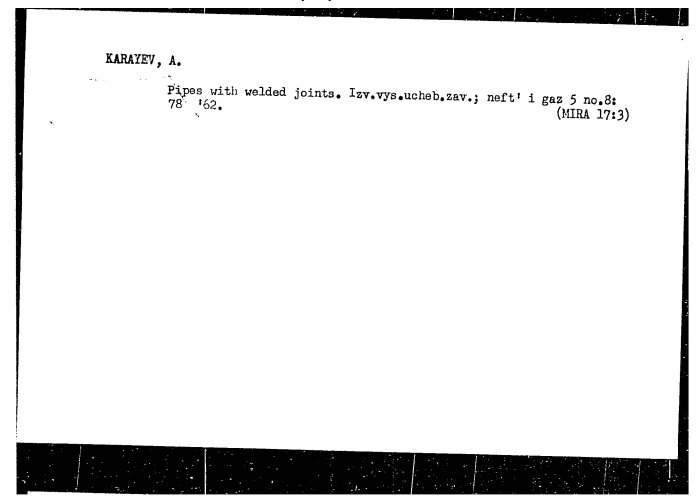
(Transistors)

(MIRA 16:3)

RAMYLEONA, C.P.

New data on the occurrence and the harmful activity of the Jerboa Scirtopoda telum Licht. Zool.zhur. 33 no.5:1184-1185 (MIRA 7:11)

1. Rostovskiy gosudarstvennyy universitet im. V.M.Molotova. (Rostov Province--Jerboas) (Jerboas--Rostov Province)



KARAYEV, A. F.

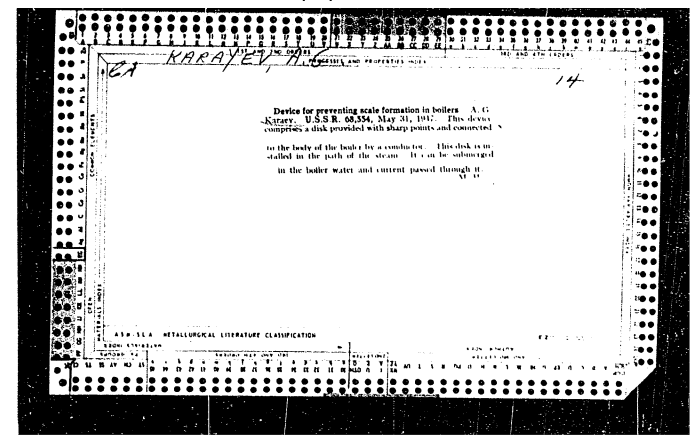
Karayev, A. F. "A survey of basic scientific work on podiatries in the Azerbaydzhan SSR during the Soviet period," Trudy Azerbaydzh. nauch.-issled. in-ta okhrany materinstva i mladenchestva i pediatr. kafedr Azerbaydzh. med. in-ta, Eaku, 1949, p. 3-26, (In Russian and Azerbaijani).

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

KARAYEV, A. F.

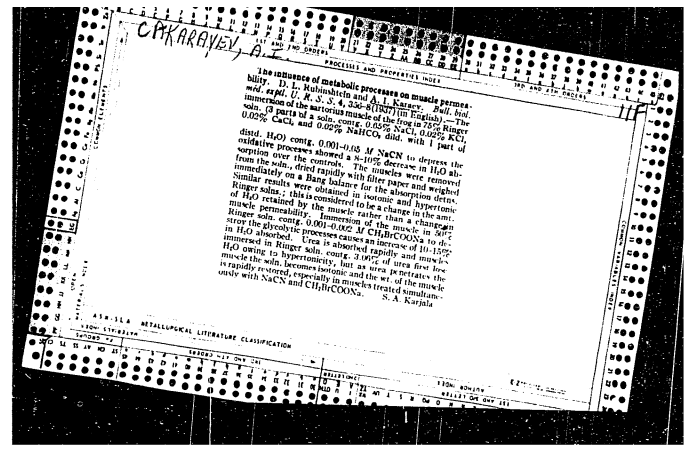
Karayev, A. F. "Epidemic hepatitis (infectious jaundice) in children," Trudy Azerbaydzh. nauch.-issled. in-ta okhrany materinstva i mladenchestva i pediatr. kafedr Azerbaydzh. med. in-ta, Baku, 1949, p. 42-51, (Resume in Azerbaijani).

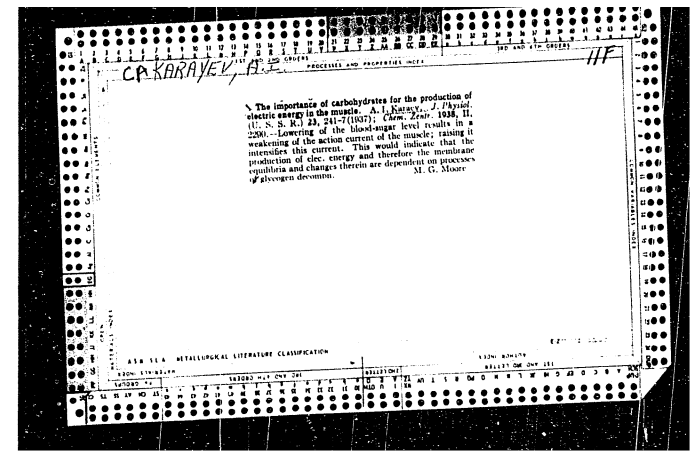
SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh State', No. 17, 1949).

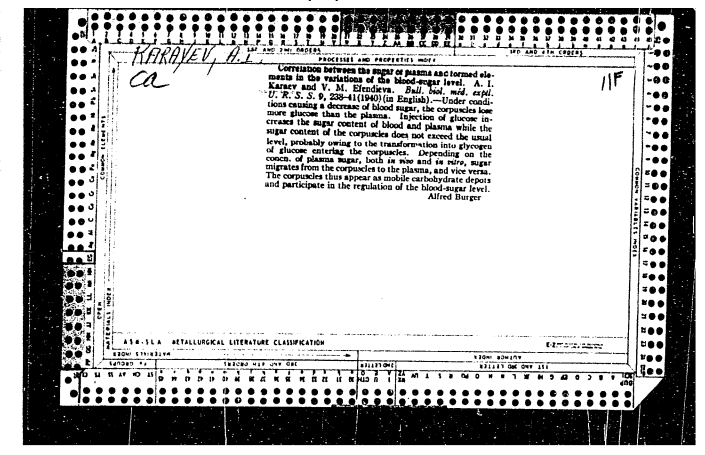


HARLYEV, A.G, Cand Tech Sci-(dies) "On the problem of accouring the statement attack attacks of water in irrigation channels." (A critical survey of the madern state and new accostions)." Thilisi, 1958. 2. pp with channel tie drawings (Kin of Agr USSR. Georgian Order of behor Red Danier Agr Inst), 100 copies (KL, 26-58, 110)

-70 -







KARAYEV, A. I.

Karayev, A. I. and Aliyev, R. "On the mechanism of blood coagulation by preparations of the leaves of Castanea sativa Mill,", Trudy Azerbaydzh. gos. un-ta im. Kirova, Biol. seriya, Vol. III, Issue 3, 1948, p. 39-45, - Bibliog: 6 items.

So: U-3042, L1 March 53, (Letopis 'nykh Statey, No. 10, 1949).

KARAYEV, A. I.

Karayev, A. I. and Odzhakhwerdi-zade, S. "On the effect of various preparations of naphthalene oil on the restoration of the ability of the skeletal muscles to contract", Trudy azerbaydzh. gos. un-ta im. Kirova, Biol. Seriya, Vol. III, Issue 3, 1943, p. 3-8, - Bibliog: 5 items.

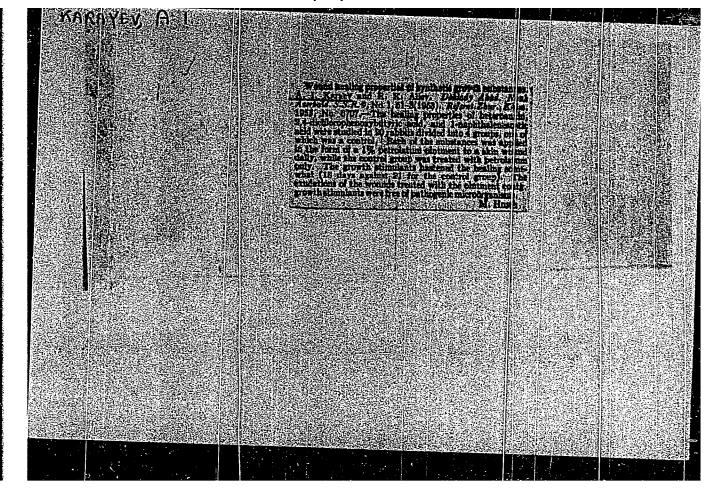
SO: U- 3042, 11 March 53, (letopis 'nykh Statey, No. 10, 1945).

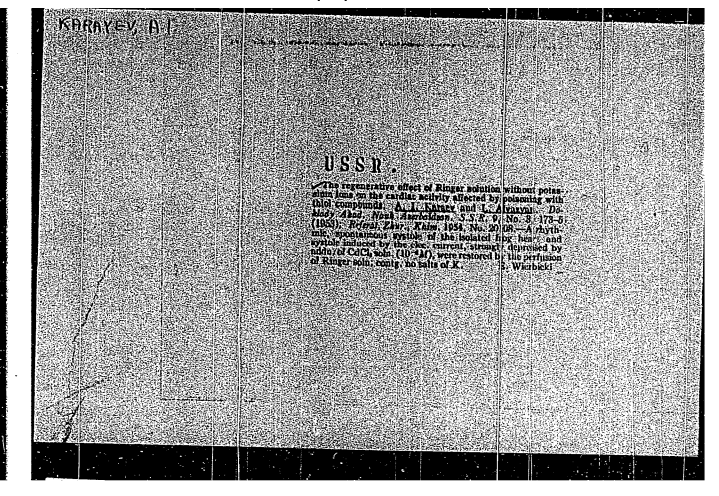
KARAYAV, A. T.

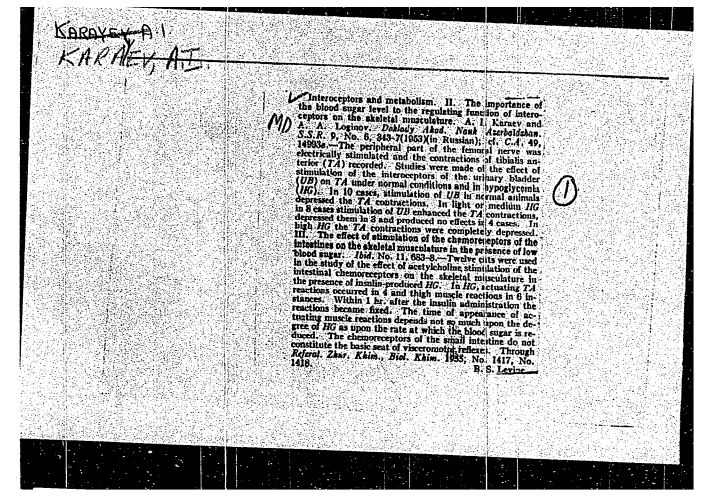
Karayav, A. T. and The v, h. F. "The errest of versets extents on the convincient of citrate plants", loking (Akid. neuk Azerbaykah. Joh.), 194, lo. 12, n. 543-46,

So: U-3261, 10 April 54, (letonia 'Churma' laykh State; No. 12, 1929).

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720630006-7







KARAYEV, A. I., GALLER, I. D.

"Thanges in the Phagocytic Properties of Detrophes in Stored Llood" Dokl. Ak Azer.R, 195., 9, so V, pp 41s-422

The effect of glucose on the viscility (pingecytesis) of leuker these at various times of slood storage was studied on the first, it., 10th, and 20th days of storage. A dead staphylococcus aureus sulture was added not the mixture incubated in the thermost to althout phenose the majorite capacity of the leukecytes declined beginning with the first by nearly all the leukecytes and seen destroyed. The places was added cases a large number of leukecytes calls still be found on the 20th may. (A2h del, he 2, 1984)

50: 50m. 402 12 day 55

BARAYEV, A.I.

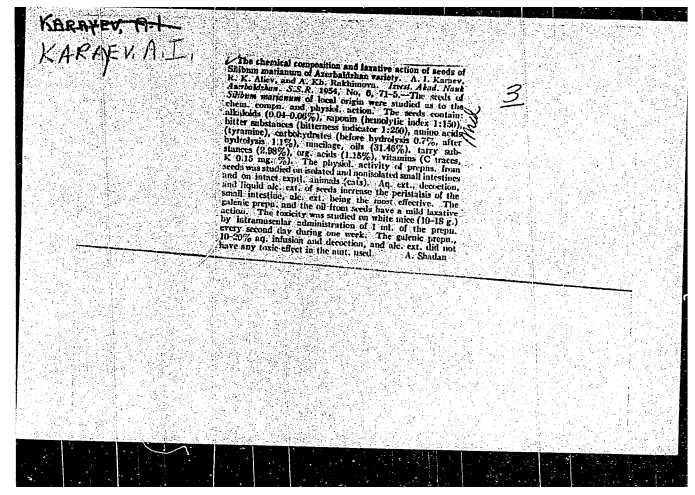
"Intercrece; tors and Matabolism," Irv. W Worb. ESE, No. 19, 1073, 107-116

Reviews of the theoretical basis and the experimental results in the problem of interprocesurers and retabelism. Thenty references. (A Main, 1972)

St: Sur. Do. 536, 10 Jun 55

KARAYEV, A.I.; ODZHAKHVERDIZADE, S.R.

Effect of irritation of the chemereceptors of the small intestine on the urine secreting functions of the kidneys. Izv. AH Azerb.SSR no. 5:131-136 My 154. (MIRA 8:6)



KARAYEV,A.I.; SAPAROV,R.I.

Effect of stimulation of the interoceptors of the womb on the activity of the posterior lobe of the hypophysis. Izv. AN Azerb. SSR no.8:115-121 Ag'54.

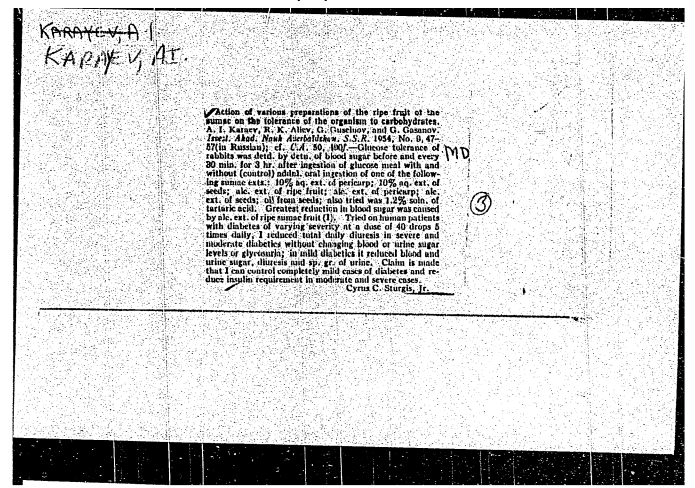
(Receptors (Neurology))

(Receptors (Neurology))

Karayev, H.I

KASHKAY, M.A.; KARAYEV, A. I.; ALIYEV, R.K.

Results of the conference for study of the Shushi Health Resort and Turshsu and Shirlan mineral waters held in the Republic. Izv. AN Azerb. SSR no.8:141-144 Ag'54. (MIRA 8:11) (Azerbaijan--Health resorts, watering places, etc.)



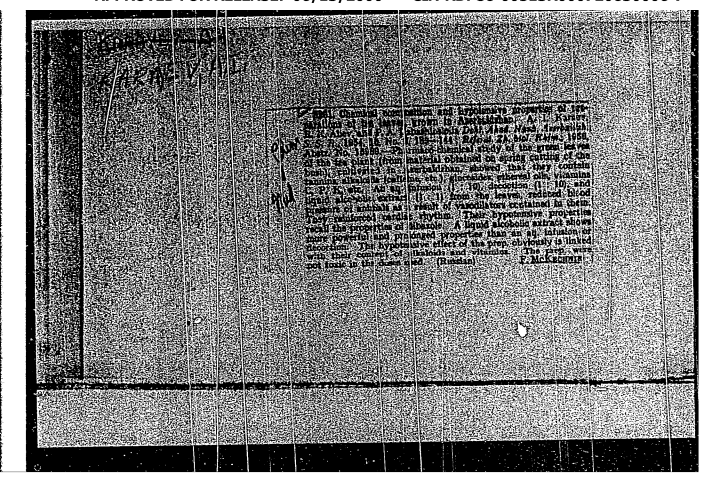
KARAYEV, A. I.; AYVAZYAN, A. A.

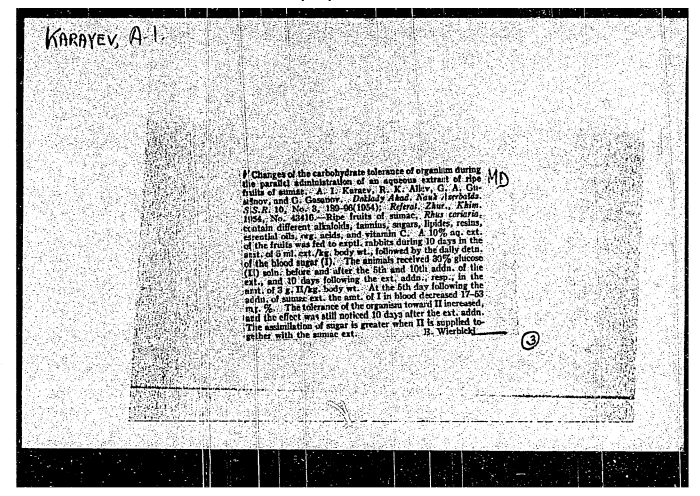
Interoceptors and metabolism. Izv. AN Azerb. SSR no.10:39-49 0 154. (Receptors (Neurology)) (Metabolism) (MLRA 8:11)

KARAYEV, A.I.; KASUMOV, R.Yu.

Bifect of irritation of interoceptors of the rectum and urinary bladder on the glycogen content of the blood. Dokl.Azerb.SSR 10 no.1:51-55 '54. (MLRA 7:7) (Glycogen) (Receptors (Neurology)) (Blood--Analysis and chamistry)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720630006-7





KARAYEV, A.I.; MAMEDOV, A.M.

Refect of stimulation of the interoceptors of the bladder and rectum on intramuscular pressure. Dokl. AN Azerb. SSR 10 no.4:297-304 '54", (Receptors (Neurology))

(MIRA 8:4)

KARAYEV, A.I.; ALIYEV, R.K.; ALLAKHVERDIBEKOV, G.B.

Effect of Turshsu mineral water on the cardiovascular system. Dokl. AN Azerb.SSR 10 no.5:361-367 '54. (MIRA 8:4)

KARAYEV, A.I.; GASANOV, G.

Interoceptors and metabolism. Dokl. AN Azerb. SSR 10 no.8:589-593 '54. (MIRA 8:10)

1. Institut zoologii Akademii nauk Azerbaydzhanskoy SSR. (Receptors (Neurology)) (Metabolism)

KARAYEV, A.I.

KARAYEV, A.I.; GUSBYNOVA, B.F.

(LIVER, physiology,

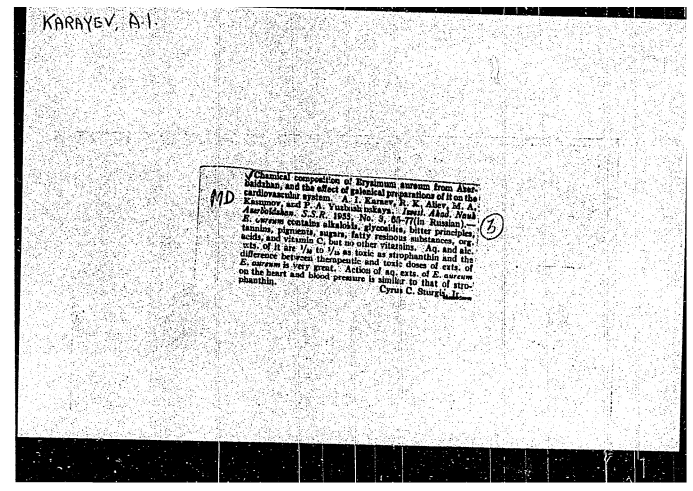
Effect of stimulation of gastric and hepatic interoceptors on ciliary movement. Biul. eksp.biol. i med. 38 no.12:7-9 D 154.

1. Iz kafedry fiziologii cheloveka i zhivotnykh Azerbaydzhanskogo Gosudarstvennogo universiteta imeni S.M.Kirova, Baku. (ESOPHAGUS, physiology, eff. of liver & stomach stimulation on ciliary movement in frogs) (STOMACH, physiology, eff. of stimulation on esophageal ciliary movement in frogs)

eff. of stimulation on esophageal ciliary movement in frogs)

KARAYEV, A.I. DIOTOBOOT AVVARYAN, L.A. HASINOV, R. Yu.

Effect of the stimulation of chemoreceptors of the spleen on the sugar content of blood. Uch.zap.AGU no.1:67-73 '55. (MLRA 9:11) (SPIREN--INNERVATION) (BLOOD SUGAR)



Effect of stimulation of the interoceptors of the rectum and bladder on the peroxidase activity of the blood. Izv. AN Amerb. SSR no.4:49-54 Ap 155.

(Peroxidases) (Receptors (Neurology))

KARAYEV, A.I.; BABAYEV, A.Z.; KRAVETS, I.L.

Effect of irritation of receptors of the rectum on the activity of carbonic anhydrase of the blood. Izv.AN Azerb.SSR no.5:43-50 My '55. (MECRPTORS (NEUROLOGY)) (CARBONIC ANHYDRASE) (BLOOD)

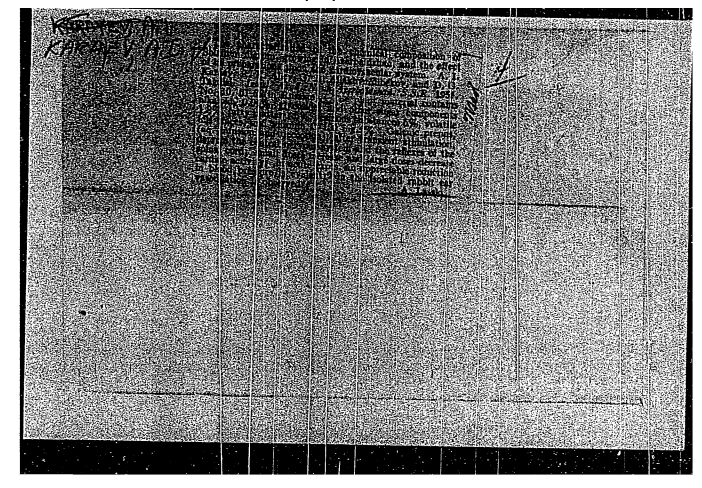
Effect of stimulation of the pertal voin on the blood sugar level [in Azerbaijani with summary in Russian]. Isv.AN Azerb. SSR no.7:111-121 J1 '55. (MIRA 9:1)

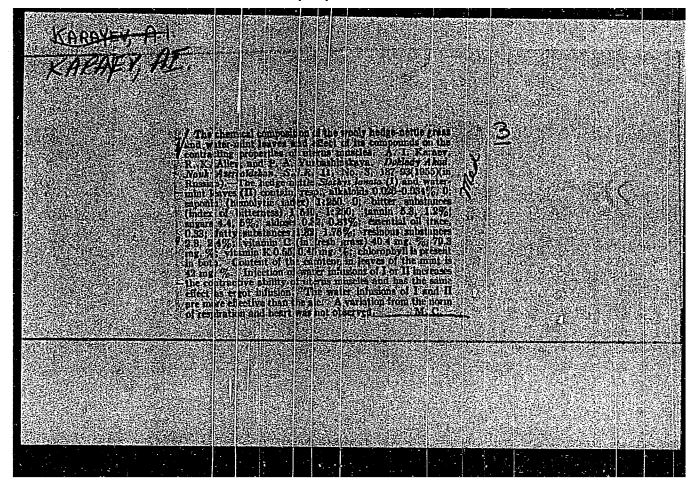
(Receptors (Neurology)) (Blood sugar)

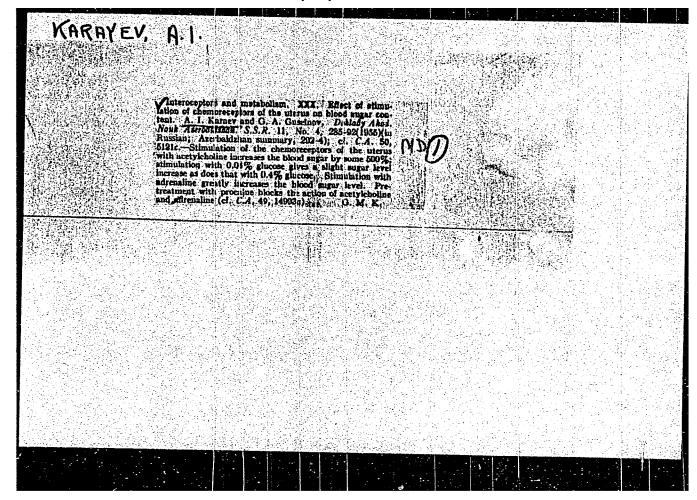
KARAYEV, A.I.; ALIYEV, R.K.; GUSEYNOV, G.A.; GASANOV, G.

Effect of extracts from certain plants in Azerbaijan on carbohydrate tolerance of the organism. Izv.AN Azerb.SSR. no.9:63-72 S '55. (MLRA 9:1)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720630006-7



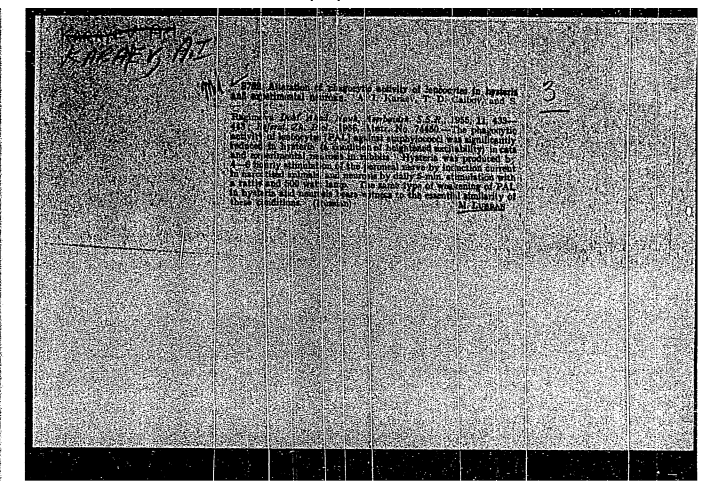




KARAYEV, A.I.; ALIYEV, R.K.; YUZBASHINSKAYA, P.A.

Characteristics of the chemical composition of alhagi roots growing in Azerbaijan, and the effect of their extract on bile secretion. Dokl.AN Azerb.SSR. 11 no.5:359-364 155.

(AZERBAIJAN--BOTANY, MEDICAL) (BILE) (MIRA 9:6)



KARAYEV, A.I.; ALIYEV, R.K.

Chemical composition of the flowers of everlasting (Helichrysum plicatum) grown in Azerbaijan and the effect of preparations from them on the coagulability of blood. Dokl.AN Azerb.SSR 11 no.7:483-490 J1 '55. (MLRA 9:1) (Azerbaijan--Everlasting flowers) (Blood--Coagulation)

KARAYEU, A.I.

USSR/General Biology. General Physiology. Biochemistry. Biophysics. B-1

Abs Jour: Ref. Zh.-Biol., No 9, 1957, 35028

Author : Karayev, A.I., Aivazian, L.A.

Inst

Title : The Significance of the Sulfhydryl Groups in the Activity of

the Ciliate Epithelium

Orig Pub: Dokl. AN AzerbSSR, 1955, 11, No 10,717-722

Abstract: In reaction to thiol poison, CdCl₂ in a physiological solution, concentration 1:2000, the movement of the ciliate epithelium (CE) of the esophagus of frogs quickens, then after 20 minutes slows down to 30-50%; in a concentration of 1:1000 a sharp slowing down (50 to 80%) takes place without the preliminary quickening. CdCl₂ in the solution of Ringer acts almost the same at a concentration of 1:2000 as at a concentration of 1:1000 in a physiological solution, which strengthens the activity of CE; the preliminary excitement of CE is absent. In reaction to a 0.5% solu-

Card : 1/2 -3-

KARAYEV A.1.

USSR/Human and Animal Physiology - Nervous System.

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71105

Author

: Karayev

Title

: Unconditioned Metabolic Reflexes of the Bladder Receptors.

Orig Pub

: Tr. in-ta, zool. AN AzSSR, 1955, 18, 5-16

Abstract

: In anesthetized cats irritation of the mechanocenters (by inflation in normal blood circulation and in perfusion) and chemoreceptors (solution of acetylcholine 1:1000 in perfusion) of the bladder produced a diphasic effect: the quantity of sugar in the blood initially increased to 10-20% (sometimes to 40% and more) of the base quantity; 15 min. after the end of irritation it began to go down and in 10-40 min (sometimes 55 min.) after reaching a maximum it returned to normal. Under perfusion conditions, the effect was less distinct, particularly with mechanoreceptor irritation.

Card 1/1

- 77 -

KARAYEV, A.I.; AYVAZYAN, L.A. Effect of irritation of chemoreceptors of the spleen on the glyccgen, content in the blood. 271-277 '56. (MLRA 9:8) (Glycogen) (Receptors (Neurology))

KARAYEV, A.I.; SAFAROV, R.I.

Mechanism of the reflex action of stimulation of ulterine chemoreceptors on the activity of the posterior lobe of the hypophysics.

Trudy Sekt.fiziol. AN Aserb.SSR. 1:15-25 '56. (MIRA 10:9)

(UTERUS--INMERVATION) (PITUITARY BODY)

(REFLEXES)

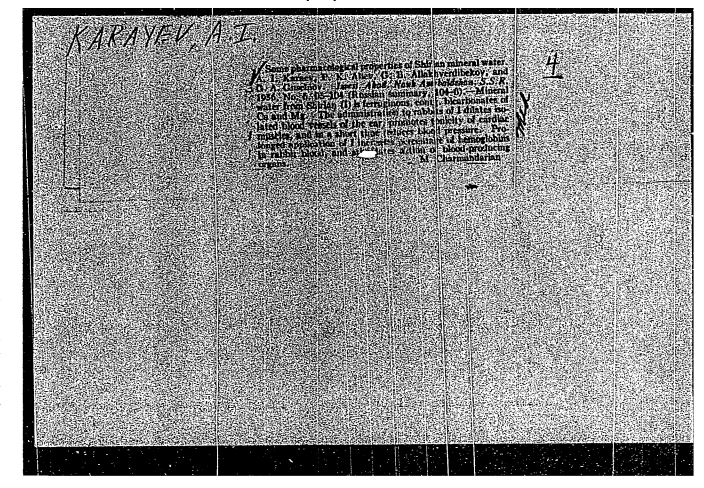
KARAYEV, A.I.; GUSEYNOV, G.A.; DADASHEV, A.G.

Effect of the stimulation of mechanoreceptors of the small intestine on the glycogen, sugar, and lactic acid content of blood. Uch.zap.

AGU no.3:51-57 **156. (MLRA 10:4)

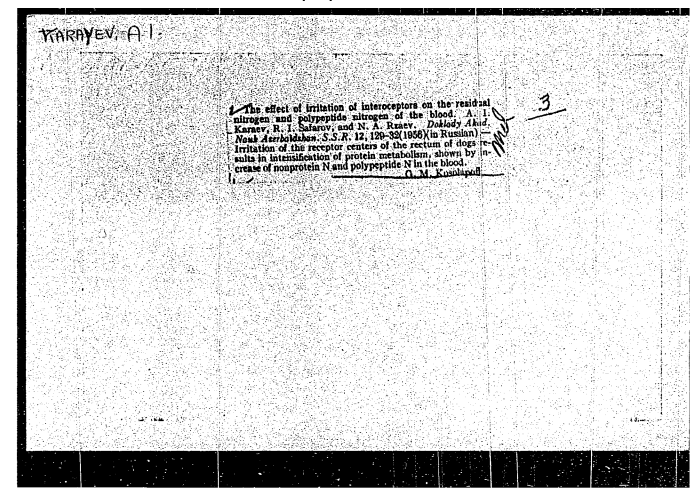
(Intestines--Innervation) (Blood--Analysis and chemistry)

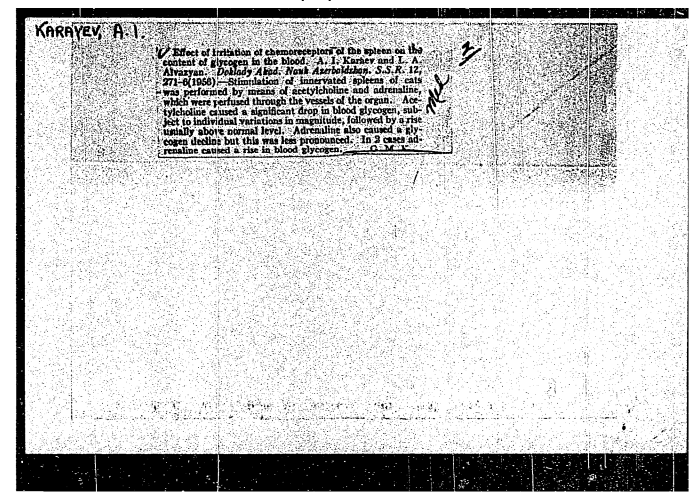
(Carbohydrate metabolism)



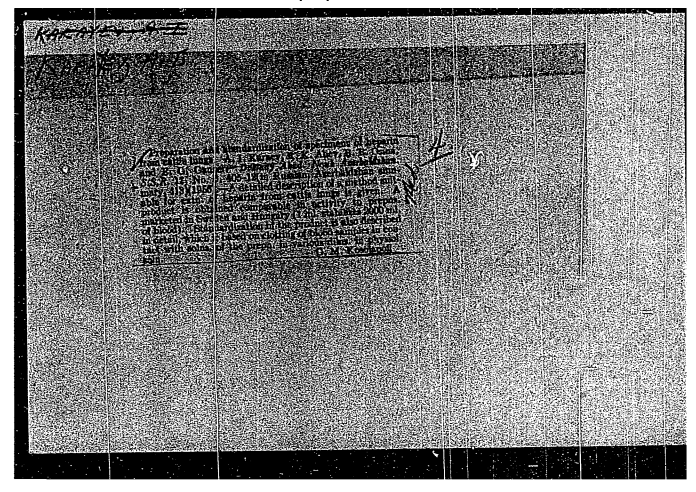
Effect of interoceptor excitation on blood sugar level. Izv. AN
Azerb. SSR no.10:75-64 0 '56. (MLRA 10:3)
(BLOOD SUGAR) (RECEPTORS (NEUROLOGY))

KARAYEV, A.I.; ALIYEV, R.K.; GUSEYNOV, G.A.; DADASHEV, A.G. Bffect of some mineral substances on the tolerance of the organism to carbohydrates [in Azerbaijani with susmary in Russian]. Izv.AN (MLRA 10:2) Azorb.SSR no.11:69-82 '56. (Carbohydrates in the body)

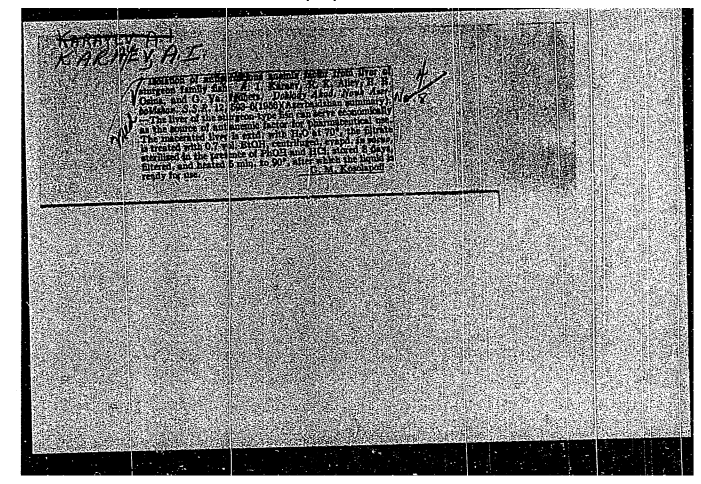




"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720630006-7



"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720630006-7



T-1

KARAYEV, A.I., BABAYEVA, V.A.

Bffect of electronarcotic sleep on the phagocytic activity of leucocytes [in Azerbaijani with summary in Russian]. Dokl.AN Azerb. (MIRA 10:1) SSR 12 no.10:717-722 '56. (Phagocytosis) (Electric anesthesia)

KARAYEV, A.I.

USSR APPROVED FOR RELEASE: 06/13820005

Abs Jour : Ref Zhur Biol., No 05, 13820005 CIA-RDP86-00513R000720630006-7"

: A.I. Karayev, R.Z. Kafarova, Sh. Rustamova. The Influence of Irritation of Chemoceptors of the Liver and Mechanoceptors of the Rectum on the Phagocytic Activi-Author

Inst Title

: Byul. eksperim. biol. i meditsiny, 1956, 41, No 6, 58-61

: In rabbits the phagocyte activity of leukocytes (PhAL) in Orig Pub

relation to a killed culture of staphylococcus aurens was determined, after which an irritation of the chemoceptors of the liver was produced by placing on the surface of the liver a solution of acetylcholine (1:1000). In the ex-Abstract

perimental animals a diminution of Ph A L took place, which lasted about one hour. This phenomenon was of a reflex character, because the placing of acetylcholine on a preliminary novocainized surface of the liver was not

Card 1/2

Card

KARAYEV, A.I.; KAFAROVA, R.Z.; RUSTAMOVA, Sh.

Effect of the stimulation of chemoreceptors of the liver and mechanoreceptors of the colon on the phagocytic activity of leukocytes. Biul.eksp.biol.med. 42 no.6:58-61 Je 156. (MLRA 9:9)

1. Iz kafedry fiziologii cheloveka i zhivotnykh (zav. - prof. A.I. Karayev) Azerbaydzhanskogo gosudarstvennogo universiteta imeni S.M. Kirova, Baku. Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.

(PHAGOCYTOSIS

eff. of stimulation of chemoreceptors of liver & of mechanoreceptors of colon on phagocytic activity of leukocytes in rabbits)
(CINTRAL NERVOUS SYSTEM, physiol. same)

```
Effect of stimulation of the interoceptors on the chronaxy of the motor zone of the cerebral cortex. Fiziol.zhur. 42 no.9:752-757 S '56. (MERA 9:11)

1. Kafedra fiziologii cheloveka i zhivotnykh Universiteta im. S.M. Kirova, g.Baku. (CEREBRAL CORTEX, physiology, chronaxy of motor zone, eff. of stimulation of bladder & rectum (Rus))

(RECTUM, physiology, eff. of stimulation of cerebrocortical motor chronaxy (Rus))

(BLADDER, physiology, same)
```

USSR / Pharmacology and Toxicology. Hematopoietics.

v-6

: Ref Zhur - Biol.., No 16, 1958, No 75830

: Karayev, A. I.; Aliyev, P. K.; Osina, Ye. Ye.; Igonets, G. Ya. Author

: Not given Inst

Abs Jour

: Extraction of Campolon from the Liver of the Sturgeon Title

Species of Fish.

: Mo'ruzoler AzerbSSR, elmler Akad. Dokl. AN AzSSR, 1956, 12, Orig Pub

No. 8, 593-596.

: No abstract. Abstract

Card 1/1

KARAHEY, Abdulla Ismail-only

APPROVED FOR RELEASEL, 06442420000.s., CIA+RDP86+0054BP000720630006-7" red.; VASILEVSKIY, Ya.B., red.izd-va; POGOSOV, V.A., tekhn.red.

[Interoreceptors and metabolism] Interoretseptory i obmen veshchestv. Baku, Izd-vo Akad.nauk Azerbaidzhanskoi SSR, 1957. 379 p. (MIRA 11:4) (Receptors (Physiology)) (Metabolism)

USSR/Human and Animal Physiology. Internal Secretion

T-8

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65531

: Karayev A.I., Ragimova S.A. Author

: Azerbaydzhan University Inst

: The Change in the Phagocytic Activity of the Leukocytes in Title

Alloxan Diabetes.

Orig Pub : Uch. zap. Azerb. tm-ta, 1957, No 1, 81-84

Abstract : Rabbits were given a dose of 100 mg/kg of alloxan, and dogs were given a dose of 90 mg/kg. In the rebbits the hyperglycemia reached a maximum between the 3rd and 6th day after the intoxication, and toward the 40th day the glycemia gradually decreased. The phagocytic activity of the leukocytes reached a minimum between the 3rd and 6th day, i.e., a parallel was seen between the glycemia and the phagocytic activity of the leukocytes. With the conclusion of the toxic period (before the 15th day), the phagocytic activity of the leukocytes gradually increased. In 2 dogs

: 1/2 Card

75

CIA-RDP86-00513R000720630006-7" **APPROVED FOR RELEASE: 06/13/2000**

KARAYEV, A.I.; ALIYEV, R.K.; OSINA, Ye.Ye.; GAUZER, Ye.G.; IGONETS, G.Ya.

Industrial method of manufacturing triprotamine sulfate from sturgeon milt. Izv.AN Azerb.SSR no.1:101-110 Ja '57. (MLRA 10:5) (Krasnodar Territory)--Snails)

USSR / Human and Animal Physiology. Nervous System.
General Problems.

T

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102160.

Author : Karayev, A. I.; Loginov, A. A.

Inst : Azerbaydzhan University.

Title : The Peculiarities of Corrective Influences from

the Receptors of the Urinary Bladder and Rectum

on Contraction of Antagonistic Muscles.

Orig Pub: Uch. zap. Azerb. un-t, 1957, No 2, 105-110.

Abstract: Stimulation of the urinary bladder and rectum re-

ceptors of cats by a pressure of 80-100 mm of mercury column produced reciprocal, and, according to their character, corrective influences on the concurrent contractions of the antagonist muscles m. tibialis anterior and m. gastrocnemius. The impulses from receptors which were stimulated first

Card 1/2

Characteristics of the chemical composition of the treacle mustard Erysimum crassipes occurring in Azerbaijan and the effect of galenicals derived from it on the cardiovascular system. Uch. zap.

AGU no.4:83-94 '57. (MIRA 11:1)

(AZERBAIJAN_TREACLE MUSTARD) (CARDIAC GLYCOSIDES)

Effect of stimulating interoceptors of the mammary gland on the biochemical indices of blood in Foats, 12v,AM Azerb,SSR no.4:143-156 Ap '57.

(Hammary Flands--Innervation)

(Blood--Analysis and chemistry)

(Goats)

KARAYEV, A.I.; AYVAZYAN, L.A.; KUZNETSOV, B.G.

Effect of stimulating pulmonary receptors on the glycogen, sugar, and lactic acid content of the blood. Uch. zap. AGU no.6:63-71

(MIRA 11:1)

57.

(LUNGS-INNERVATION) (BLOOD-ANALYSIS AND CHEMISTRY)

KARAYEV, A.I.; GUSEYNOV, G.A.

Effect of renal chemoreceptor stimulation on the carbohydrate content of blood. Uch.zap.AGU no.8:55-62 '57. (MIRA 11:11)

(KIDHEYS--INNERVATION) (CARBOHYDRATE METABOLISM)